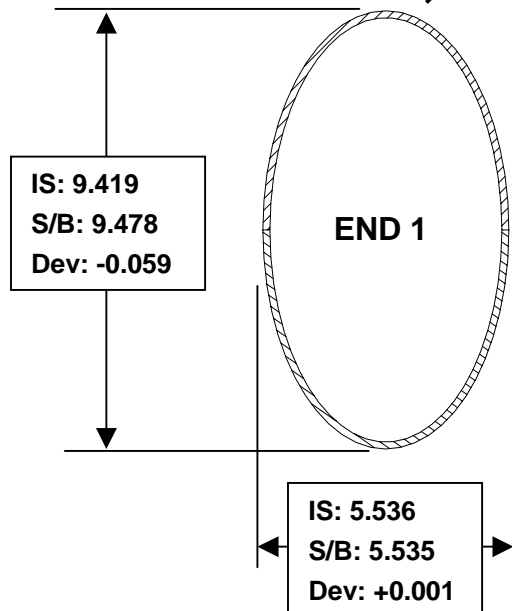
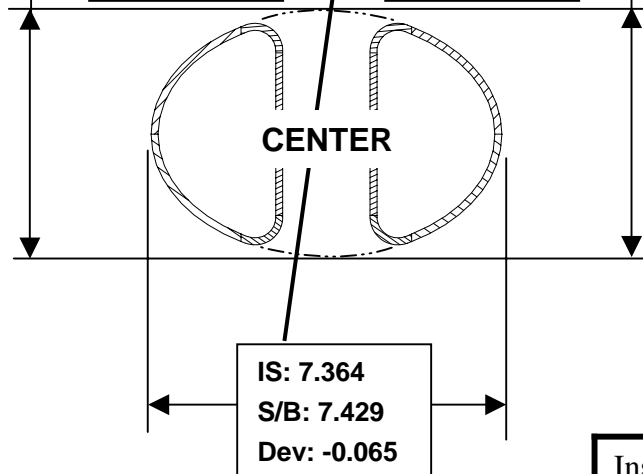
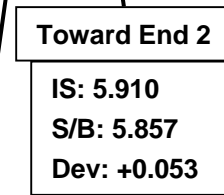
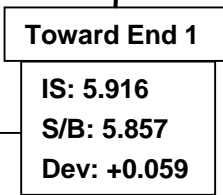
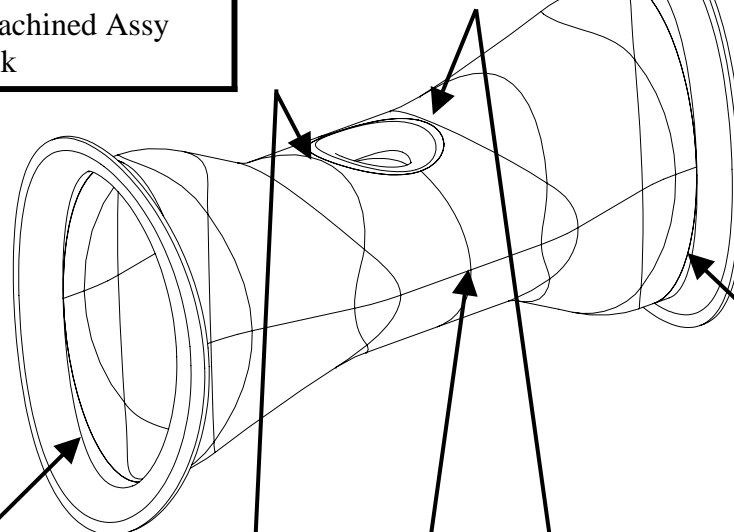
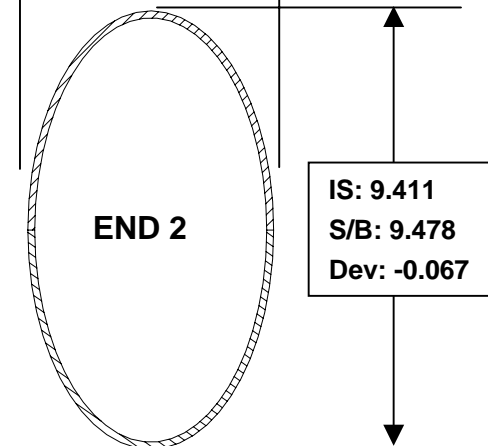
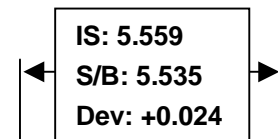
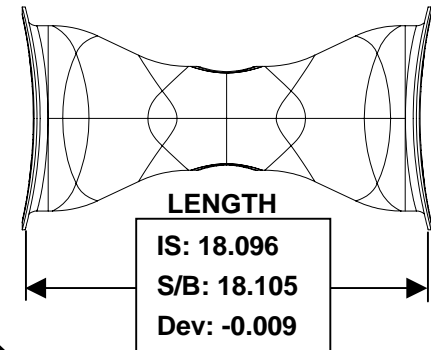


Part #	A98-01067-101
Serial #	S/N 01
Additional Description	β=.62 Center Spoke Final Machined Assy Ready for Installation in Tank

# Spoke Inspection Record

Dimensions in Inches



## Notes:

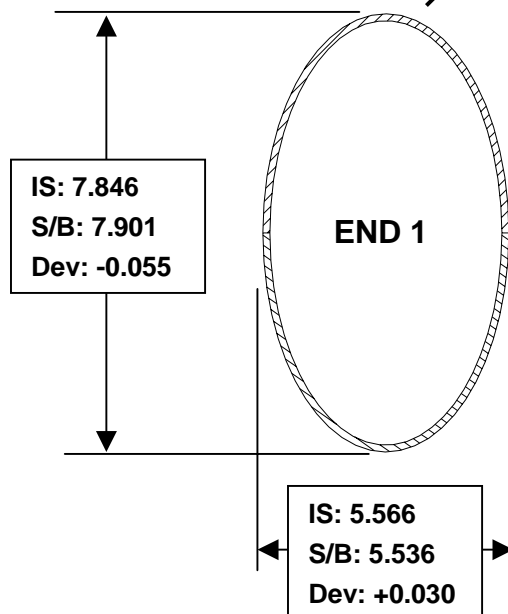
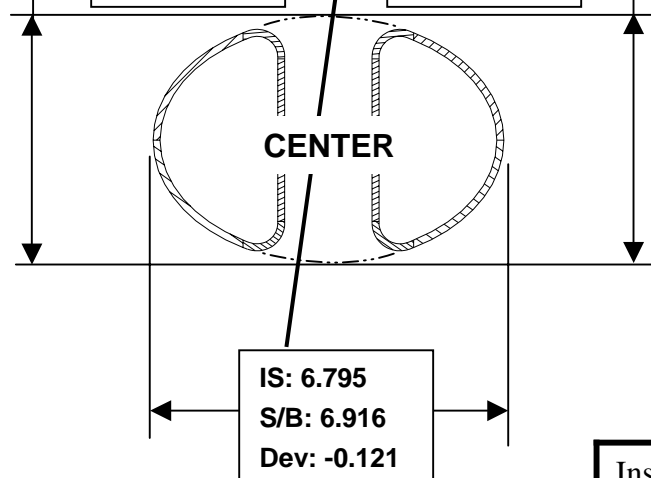
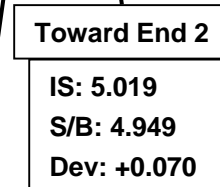
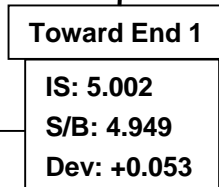
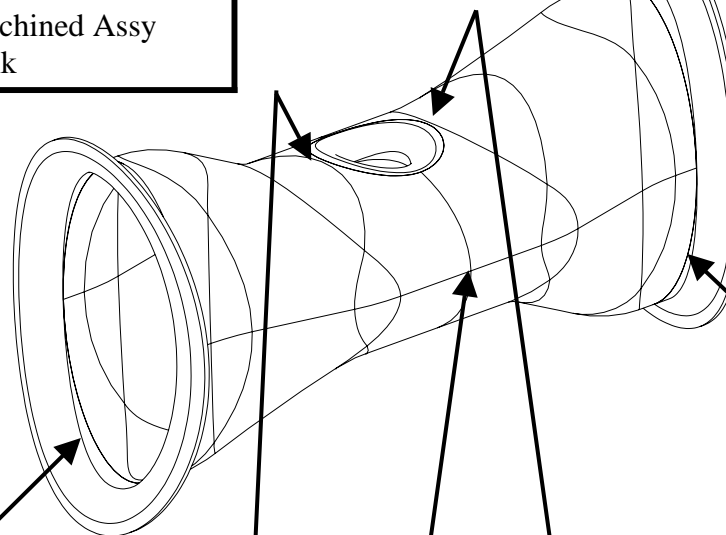
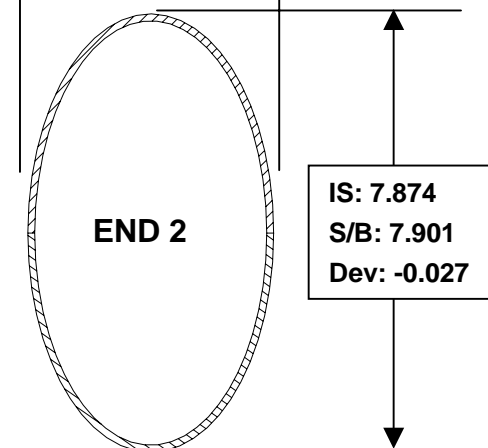
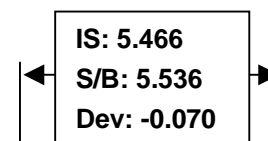
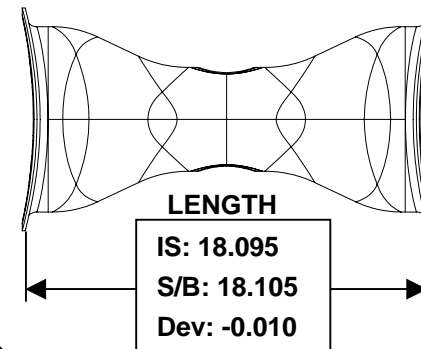
- End Measurements:** Taken just below the saddle weld line.
- Center measurements:**
  - short axis is measured on either side of the beam tube just outside the saddle weld.
  - long axis is measured at the center of the spoke.
- Length Measurement:** Inside measurement on spoke centerline on flat part of saddle near weld line.

Inspector	Rathke
Date	May 13, 2004

Part #	A98-01068-101
Serial #	S/N 01
Additional Description	β=.62 Outer Spoke Final Machined Assy Ready for Installation in Tank

# Spoke Inspection Record

Dimensions in Inches

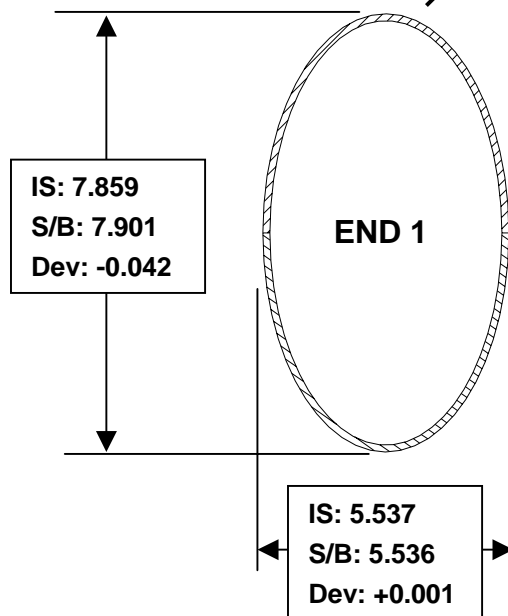
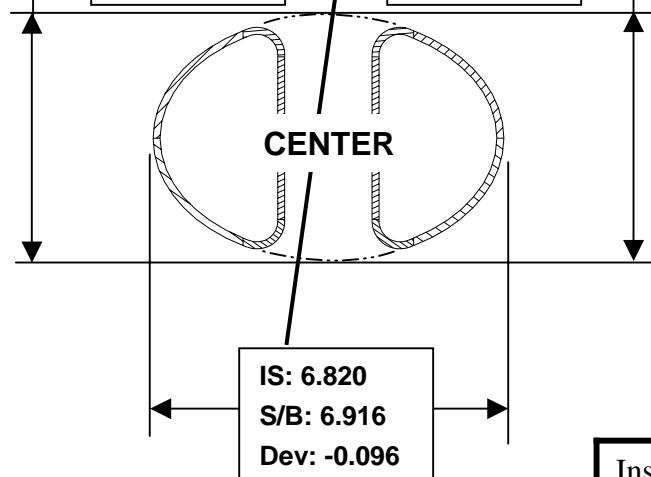
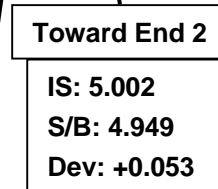
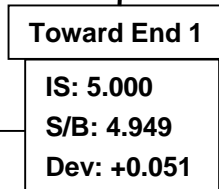
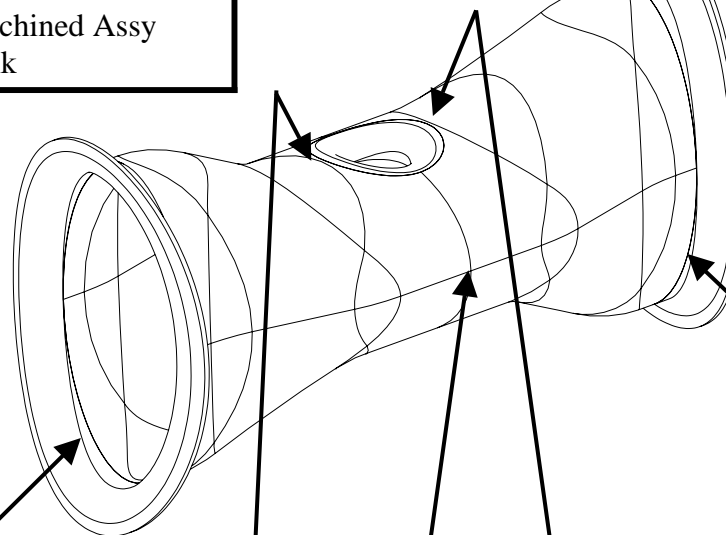
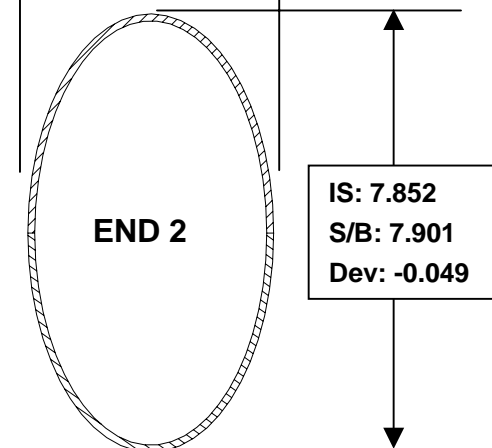
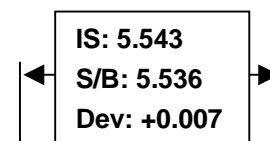
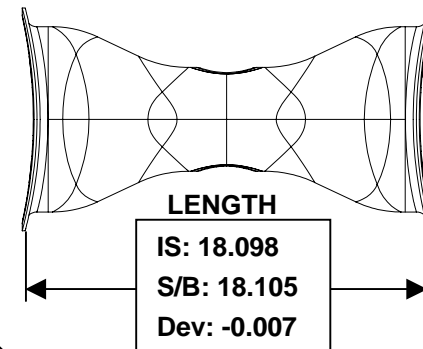


Inspector	Rathke
Date	May 13, 2004

Part #	A98-01068-101
Serial #	S/N 02
Additional Description	β=.62 Outer Spoke Final Machined Assy Ready for Installation in Tank

# Spoke Inspection Record

Dimensions in Inches



Inspector	Rathke
Date	May 13, 2004